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SPEECH RECOGNITION WITH USER SPECIFIC ADAPTIVE VOICE FEEDBACK

Abstract of the Disclosure

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A multi-level speech recognition driven system provides user specific adaptive voice feedback based on a specific user's level of sophistication. If a voice input is detected, the system determines whether the voice input is associated with a specific user. When a user of the system has not provided a voice input for a predetermined user specific time period the system provides an adaptive voice feedback to the user. When a voice input is detected, the system determines whether the voice input is recognized. If the recognized voice input corresponds to a speech selectable task, the corresponding speech selectable task is performed. In another embodiment, the system is deactivated when a voice input has not been received for a user specific set number of predetermined user specific time periods at a given level.

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